SHEET 1 OF 1

INFORMATION DISCLOSURE CITATION IN AN APPLICATION										ERIAL NO. 0/764,497		
						APPLICANT Manabu SHIOZAKI, et al.						
(PTO-1449)						I				OUP 2872.		
U.S. PATENT DOCUMENTS												
EXAMINER'S INITIALS	CITE NO.	L	Document Number (I known)	Publication Da MM-DD-YYY		Name of Patentee or Applicant of Cited Document			Pag Rele	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
	ļ	US			$\Box$							
	<del> </del>	US								+-		
	<del>                                     </del>	US							<del></del>	+		
		US		<del> </del>	<del>-</del> †					<del>                                     </del>		
		US			7	<del></del>		_		+		<del></del>
	,	US										
		US	·						·			
<u> </u>		US		<u> </u>								
	<del> </del>	US		<del> </del>	-					<del> </del>		<del></del>
	<del>                                     </del>	US			-+					┼		
	<del>                                     </del>	us		<u> </u>	<del>-  </del>	<del></del>	_			<del> </del>		·
		ÜS		· · · · · · · · · · · · · · · · · · ·	$\dashv$					<del>                                     </del>		· · · · · · · · · · · · · · · · · · ·
						T DOCUMENTS			· · · · · · · · · · · · · · · · · · ·			
EXAMINER'S INITIALS	CITE NO.			Publication Date MM-DD-YYYY		Name of Patentee or Applicant of Cited Document			Pages, Columns, Lines Where Relevant Figures Appear		Translation	
											Yes	No
<u> </u>		-			4,							
				<u> </u>	4							
			<u>-</u>									
					+							
			OTHER A	RT (Including Auth	hor, Ti	tle, Date, Pertine	nt Pag	es, E	lc.)			
EXAMINER'S INITIALS	CITE NO.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.										
7x_		KASHIKO KODATE; "Development of Diffractive Optics and Future Challenges"; <u>Japan Women's Bulletin</u> , Department of Mathematical and Physical Sciences, Vol. 10; c. 2002; pp. 7-24										f 11
Tr_		HENDRIK J. GERRITSEN et al.; *Rectangular Surface-Relief Transmission Gratings with a Very Large First-Order Diffraction Efficiency (~95%) for Unpolarized Light*; Applied Optics; Vol. 37, No. 25; c. 1998; pp. 5823 – 5829										
Ya		SHUHEI TANAKA, Lecture entitled: "Glass Materials for Optical Waveguiding Nanoglass Devices", Summary of Workshop on Nanotech-Material Associated With Devices, 2002, pp 125-127, Japan.										
The	TATSUYA HORII, "Epoch of Light Caused By Nano Glass" Nanotech Weekly, Vol. 1133, pp 6-21, 2003, Japan											
TAYEZ ASSAF 11/4 05												
EXAMINED: Initial if			<u> </u>			11	_7	1				i

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.